

SKYJACK SJ 9250 ROUGH TERRAIN

17.2M DIESEL SCISSOR LIFT

KEY CHARACHTERISTICS



Working Height

17.2 Metres



Power Diesel



Gross Vehicle Weight

6715kg



Stowed Height 2.3 Metres





Platform Capacity

681kg



Platform Capacity 5 persons

IPAF CATEGORY

Scissor Lift Mobile Vertical

Operators should always hold a current PAL Licence covering the correct MEWP Category. Please e-mail us if you have any queries: training@rapidplatforms.co.uk

We are an accredited IPXF **Training Centre**



FEATURES

Four Wheel Drive

Foam Filled Tyres

Dual Extending Decks

Independent / Auto Levelling Outriggers

No Spin Rear Differential

Limited Slip Front Differential

Rear Axle Disk Brake

Kubota Diesel Engine

Analogue Control System

AC Outlet on Platform

Tilt Alarm

Half Height Spring Hinged Gates on Both Sides

DIMENSIONS

A) Overall Length

4.5 Metres

B) Platform Length (inside) 7.2 Metres

C) Stowed Height (rails up) 3.2 Metres

Stowed Height (rails down) 2.3 Metres

E) Lowered Platform Height

2.0 Metres

Platform Width (inside)

1.9 Metres

Ground Clearance 0.2 Metres

Wheelbase

3.0 Metres

Inside Turning Radius

4.4 Metres

Outside Turning Radius 7.2 Metres

Maximum Drive Height

7.9 Metres

SKYJACK SJ9250

This robust diesel scissor lift has a large work platform with dual extending decks. Suitable for outdoor use only, the SkyJack 9250 has hydraulic jacking and is suitable for use on rough terrain with four wheel drive.

SPECIFICATIONS

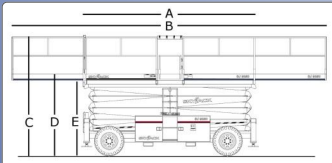
Gradeability 30%

Drive Speed (raised) 3.8 km/h

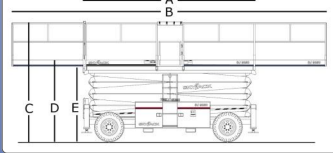
Lift Time (with rated load) 64 sec

Drive Speed (stowed) 0.72 km/h











HIRE | SALES | SERVICE | TRAINING

Call: 01279 501501

Email: info@rapidplatforms.co.uk **Visit:** www.rapidplatforms.co.uk



Rapid Platforms Ltd, London Road, Spellbrook, Bishop's Stortford, Herts, CM23 4AU